

Applications of Artificial Intelligence

* Natural language
processing

[https://](https://en.m.wikipedia.org/wiki/Natural_language_processing)

[en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/Natural_language_processing)

[wiki/](https://en.m.wikipedia.org/wiki/Natural_language_processing)

[Natural_language_pr
ocessing](https://en.m.wikipedia.org/wiki/Natural_language_processing)

* Machine learning

[https://
en.m.wikipedia.org/
wiki/
Machine_learning](https://en.m.wikipedia.org/wiki/Machine_learning)

* Computer vision

[https://
en.m.wikipedia.org/](https://en.m.wikipedia.org/)

wiki/Computer_vision

* Generative AI

[https://](https://en.m.wikipedia.org/wiki/Generative_artificial_intelligence)

[en.m.wikipedia.org/](https://en.m.wikipedia.org/wiki/Generative_artificial_intelligence)

[wiki/](https://en.m.wikipedia.org/wiki/Generative_artificial_intelligence)

[Generative_artificial_i
ntelligence](https://en.m.wikipedia.org/wiki/Generative_artificial_intelligence)

* AI ethics

[https://
en.m.wikipedia.org/
wiki/
Ethics_of_artificial_in
telligence](https://en.m.wikipedia.org/wiki/Ethics_of_artificial_intelligence)

* Robotics

[https://
en.m.wikipedia.org/](https://en.m.wikipedia.org/)

wiki/Robotics

* Finance

https://

en.m.wikipedia.org/

wiki/Finance

* Neural network

https://

en.m.wikipedia.org/
wiki/

Neural_network_(ma
chine_learning)

* Autonomous
vehicles

https://
en.m.wikipedia.org/

wiki/Self-driving_car

* AI Cybersecurity

https://

www.microsoft.com/

en-us/security/

business/

security-101/what-is-

ai-for-cybersecurity

* AI Data analysis

[https://](https://www.luzmo.com/blog/ai-data-analysis)

[www.luzmo.com/](https://www.luzmo.com/blog/ai-data-analysis)

[blog/ai-data-analysis](https://www.luzmo.com/blog/ai-data-analysis)

* AI Decision making

[https://](https://www.inetsoft.com/info/what-is-decision-)

[www.inetsoft.com/](https://www.inetsoft.com/info/what-is-decision-)

[info/what-is-decision-](https://www.inetsoft.com/info/what-is-decision-)

AI/

* Face recognition

[https://ai.google.dev/
edge/mediapipe/
solutions/vision/
face_detector](https://ai.google.dev/edge/mediapipe/solutions/vision/face_detector)

* AI video game

<https://>

en.m.wikipedia.org/
wiki/

Artificial_intelligence
_in_video_games

* AI Healthcare

https://

en.m.wikipedia.org/
wiki/

Artificial_intelligence

_in_healthcare

* AI Marketing

[https://](https://www.ibm.com/think/topics/ai-in-marketing)

[www.ibm.com/think/
topics/ai-in-
marketing](https://www.ibm.com/think/topics/ai-in-marketing)

* Reactive machine
artificial intelligence

[https://
www.ibm.com/think/
topics/task-
automation](https://www.ibm.com/think/topics/task-automation)

* Chatbots

[https://
en.m.wikipedia.org/
wiki/Chatbot](https://en.m.wikipedia.org/wiki/Chatbot)

* Customer service

[https://
forethought.ai/blog/
examples-of-ai-in-
customer-service](https://forethought.ai/blog/examples-of-ai-in-customer-service)

And
[https://
www.ibm.com/think/
topics/ai-in-](https://www.ibm.com/think/topics/ai-in-)

customer-service

* Hardware and
software

[https://
www.intel.com/
content/www/us/en/
learn/ai-
hardware.html](https://www.intel.com/content/www/us/en/learn/ai-hardware.html)

* Human Resources

[https://www.imd.org/
blog/digital-
transformation/ai-in-
hr/](https://www.imd.org/blog/digital-transformation/ai-in-hr/)

Find out

[https://
sourceforge.net/](https://sourceforge.net/)

The Complete Software Platform Open Source Projects and Business Software